

1 **Amendment to the Claims**

2 **In the Claims:**

3 Please amend Claims 3, 13 and 23 as follows:

4 1. (Previously Presented) A method for reformatting a previously formatted portion of
5 document text within a document comprising the steps of:

6 determining a sample of formats comprising a plurality of formats from a format set, the
7 format set including at least one font set and at least one color set, each font set including a plurality
8 of fonts defining a font theme, and each of the formats from the plurality of formats including a
9 format font name, a format font color, and a format font size;

10 identifying a portion of text within the document to be reformatted; and

11 for each format included in the sample of formats, reformatting the portion of text with the
12 format, and simultaneously displaying the portion of text reformatted in each of the formats in the
13 sample of formats in a live preview window such that a user is able to visually compare how the
14 portion of text will appear in each of the formats.

15 2. (Previously Presented) A computer readable medium having stored thereon computer
16 executable instructions for performing the steps of claim 1.

17 3. (Currently Amended) The method of claim 1, further comprising the ~~steps~~ step of
18 determining the format set based on user selection of a color set and a font set.

19 4. (Original) The method of claim 3, wherein the color set comprises a plurality of colors
20 defining a color scheme, the colors being pre-selected by a trained designer.

21 5. (Previously Presented) The method of claim 3, wherein each font has a font name and a
22 font size, the fonts being pre-selected by a trained designer.

23 6. (Canceled)

24 7. (Original) The method of claim 1, wherein the live preview window comprises a floating
25 window that hovers above the document.

26 8. (Previously Presented) The method of claim 1, further comprising the steps of:
27 receiving a command for adding a custom format to the sample of formats;
28 in response to the command, adding the custom format to the sample of formats;
29 reformatting the portion of text with the custom format; and
30 displaying the reformatted portion of text in the live preview window.

1 9. (Original) The method of claim 8, wherein the custom format comprises a user-defined
2 format.

3 10. (Previously Presented) A computer readable medium having stored thereon computer
4 executable instructions for performing the steps of claim 8.

5 11. (Previously Presented) The method of claim 1, wherein the step of identifying the
6 portion of text within the document to be reformatted comprises the step of identifying the portion of
7 text that is positioned immediately adjacent to a cursor.

8 12. (Previously Presented) The method of claim 1, wherein the step of identifying the
9 portion of text within the document to be reformatted comprises the step of identifying the portion of
10 text that has been highlighted by a user.

11 ///

12 ///

13 ///

14 ///

15 ///

16 ///

17 ///

18 ///

19 ///

20 ///

21 ///

22 ///

23 ///

24 ///

25 ///

26 ///

27 ///

28 ///

29 ///

30 ///

1 13. (Currently Amended) A system for reformatting a previously formatted portion of
2 document text comprising:

3 a display device for displaying the previously formatted portion of document text and a user
4 interface for selection of a selected color set and a selected font set;

5 a memory for storing a plurality of color sets and a plurality of font sets;

6 an input device for generating commands corresponding to selection of the selected color set
7 from the plurality of color sets and the selected font set from the plurality of font sets;

8 a processor in communication with the display device, the memory, and the input device for
9 receiving the commands and determining a format set based on the selected color set and the selected
10 font set; and

11 the processor being further operable for:

12 determining a sample of formats comprising a plurality of formats from the format set,
13 the format set including at least one font set and at least one color set, each font set including a
14 plurality of fonts defining a font theme, and each of the formats including a format font name, a
15 format font color, and a format font size;

16 identifying the previously formatted portion of text to be reformatted within the
17 document; and

18 for each format included in the sample of formats, reformatting the previously
19 formatted portion of text with the format and simultaneously displaying the portion of text
20 reformatted in each of the formats in the sample of formats such that the user is able to preview how
21 the portion of text will appear in each of the formats in a live preview window without actually
22 applying any of the formats to the portion of text to be reformatted until after the user selects a format
23 to apply after previewing how the portion of text will appear in the live preview window.

24 14. (Canceled)

25 15. (Previously Presented) The system of claim 13, wherein the color set comprises a
26 plurality of colors defining a color scheme, the colors being pre-selected by a trained designer.

27 16. (Previously Presented) The system of claim 13, wherein each font has a font name and a
28 font size, the fonts being pre-selected by a trained designer.

29 17. (Original) The system of claim 13, wherein the live preview window comprises a
30 floating window that hovers above the document.

1 18. (Previously Presented) The system of claim 13, wherein the input device generates a
2 further command for adding a custom format to the sample of formats; and

3 wherein the processor is further operable for:

4 in response to the command, adding the custom format to the sample of formats; and
5 reformatting the portion of text with the custom format and displaying the reformatted
6 live preview text in the live preview window.

7 19. (Original) The system of claim 18, wherein the custom format comprises a user defined
8 format.

9 20. (Previously Presented) The system of claim 13, wherein the processor is further operable
10 to identify the portion of text within the document to be reformatted by identifying the portion of text
11 that is positioned immediately adjacent to a cursor.

12 21. (Previously Presented) The system of claim 20, wherein the processor identifies the portion
13 of text within the document to be reformatted by identifying the portion of text that has been highlighted
14 by a user.

15 22. (Previously Presented) A user interface for reformatting a previously formatted portion
16 of document text within a document comprising:

17 a first control for selection of a color set;

18 a second control for selection of a font set; and

19 a live preview window for simultaneously displaying a plurality of live preview text samples,
20 each of the live preview text samples including at least a section of the previously formatted
21 document text and presenting the section of the previously formatted document text in at least one of
22 a plurality of formats from a format set, wherein each format set is defined by a selected color set and
23 a selected font set, each font set including a plurality of fonts defining a font theme, wherein each of
24 the formats comprises a format font name, a format font color, and a format font size.

25 23. (Currently Amended) The user interface of claim 22, further comprising a third
26 control for adding a custom format to the sample of formats; and

27 wherein the live preview window further displays one of the live preview text ~~sample~~ samples
28 with the custom format.